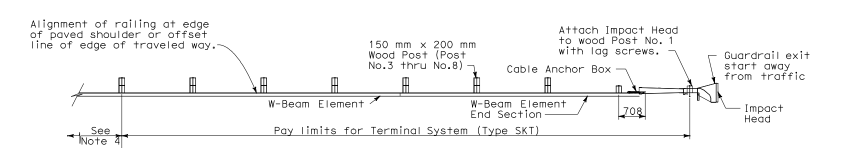


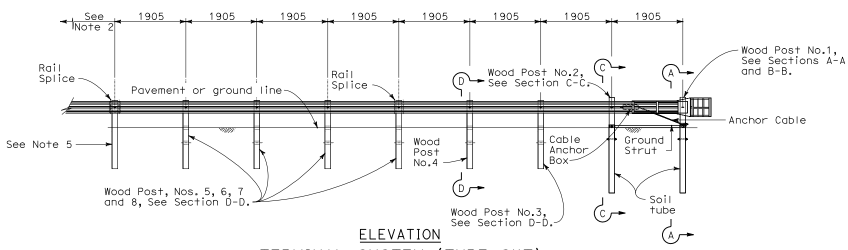
To accompany plans dated

## NOTES

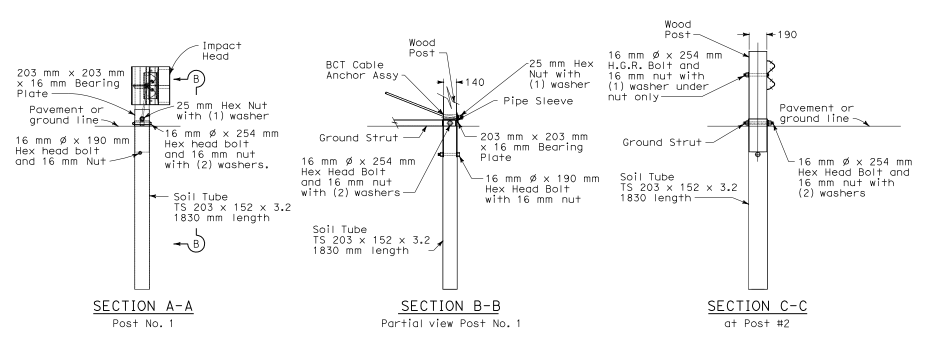
- For additional details of Terminal System (Type SKT), refer to the manufacturer's installation instructions.
- 2. Terminal System (Type SKT) must be constructed so that the full length of the terminal system guard railing is in straight alignment. Terminal System (Type SKT) can be flared at a maximum rate of 25:1 to prevent the impact head from encroaching on the shoulder. The flare is not required and may be decreased or eliminated for specific installations.
- 3. Terminal System (Type SKT) not to be used where extrusion of the rail on the back side of the installation would be in the path of pedestrian traffic or where there is less than 7.62 m between the outlet side of the Impacted Head and any adjacent vehicle traffic.
- 4. For the length and type of metal beam guard railing or metal barrier railing the terminal system is attached to, see Project Plans.
- 5. Attach rail element to this post and block. Payment for this post, block and hardware is included in payment for the type of railing or barrier the terminal system is attached to, not part of payment for Terminal System (Type SKT).



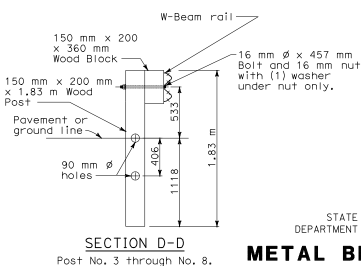
## PLAN



## TERMINAL SYSTEM (TYPE SKT)



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STATE OF CALIFORNIA
DEPARTMENT OF TRANSPORTATION

## METAL BEAM RAILING TERMINAL SYSTEM (TYPE SKT)

NO SCALE

ALL DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE SHOWN

NSP A77R DATED APRIL 14, 2005 SUPPLEMENTS THE STANDARD PLANS BOOK DATED JULY 1999.

**NEW STANDARD PLAN NSP A77R**